DERWENT-ACC-NO:

2000-549993

DERWENT-WEEK:

200051

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Multi-elements composite fertilizer

INVENTOR: WANG, F

PATENT-ASSIGNEE: WANG F [WANGI]

PRIORITY-DATA: 1995CN-0108281 (July 26, 1995)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

CN 1141279 A January 29, 1997 N/A

000 C05G 001/00

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

CN 1141279A N/A 1995CN-0108281

July 26, 1995

INT-CL (IPC): C05F003/00, C05G001/00

ABSTRACTED-PUB-NO: CN 1141279A

BASIC-ABSTRACT:

NOVELTY - This multi-element composite fertilizer includes farm manure,

chemical fertilizer and humic acid. It is characterized by following

composition (wt.%): human excrement 10-20, pig manure 30-40, chicken manure

20-30, ox manure 20-30, nitrogen fertilizer 25-35 ammonium phosphate 6-10,

potassium fertilizer 9-13, and humic acid 10-20. Total N, P, K content amounts

to 25.13% with appropriate ratio and conforming to the national requirement.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: MULTI ELEMENT COMPOSITE FERTILISER

DERWENT-CLASS: C04

CPI-CODES: C14-T;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-164219

08/09/2004, EAST Version: 1.4.1

ΑN 1998:237029 CAPLUS DN 128:229825 TI IN Wang, Fanming PAWang, Fanming, Peop. Rep. China SO

Manure-containing mineral fertilizer

Faming Zhuanli Shenqing Gongkai Shuomingshu, 7 pp. CODEN: CNXXEV

DT Patent LA Chinese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE ____ PICN 1141279 19970129 CN 1995-108281 19950726 PRAI CN 1995-108281 19950726

The fertilizer includes farm manure, chem. fertilizer and humic acid. It is characterized by following compn. (wt.%): human excrement 10-20, pig manure 30-40, chicken manure 20-30, ox manure 20-30, nitrogen fertilizer 25-35 ammonium phosphate 6-10, potassium fertilizer 9-13, and humic acid 10-20. Total N, P, K content amts. to 25.13 %.

